William Keri

+91-9966542463 | williamkeri007@gmail.com | Bhimavaram, India

linkedin.com/in/codevoid | github.com/codevoid048 | williams-portfolio-eta.vercel.app

Education

Degree	Institute/College	CGPA	YOP
B.Tech in Computer Science	SRKR Engineering College, Bhimavaram	8.0/10.0 (Till 6th semester)	May 2026
Diploma in Computer Science	MBTS GOVT. College, Guntur	89%	May 2023

Work Experience

Full Stack Developer Intern | LabFox.Studio, Remote

Jul 2025 - Present

- Currently learning and contributing to a backend architecture involving FastAPI, Kafka, LangChain, and RAG.
- Collaborating with the team to understand and eventually integrate components like **LangGraph**, **vector databases**, and **streaming pipelines**.
- Gaining hands-on experience with modern AI infra design and Python backend development.

Web Development Intern | SRKR Institute, Bhimavaram

Jun 2024 – Apr 2025

- ullet Implemented SEO best practices across the CSE website, increasing website traffic by 25% in the first quarter.
- Migrated the project to the MERN stack, significantly enhancing user experience and overall functionality.

Projects

CodeQuest | Typescript, Node.js, Express.js, MongoDB

Apr 2025

- Developed a daily Problem of the Day (POTD) platform that delivers curated coding challenges and tracks user performance through dynamic profiles and real-time leaderboards.
- Engineered the **profile linkage and automated synchronization** of user statistics across Leetcode, Codeforces, GFG, and CodeChef, which eliminated 95% of manual profile updates.
- Implemented **Type-sense** search functionality for quick and precise identification of user profiles and challenges.

AI Yoga Assistant | Demo | React.js, Node.js, MongoDB, Tensor Flow Move-net

Sep 2024

- Participated in the creation of an AI Yoga Assistant that provides users with personalized feedback and real-time pose detection with an accuracy of 92%.
- Incorporated the move-net model for pose detection and developed the frontend interface for smooth user experience.

Geo-location Attendance Tracking | GitHub | React.js, Node.js, MongoDB

Nov 2024

Assisted in the development of an Automatic Attendance Tracking System that employs geolocation to automatically
check in employees within a 200-meter office radius and check them out upon their departure.

Skills

Languages: C, C++, Python, JavaScript

Technologies/Frameworks: React.js, Next.js, Express.js, Node.js, FastAPI, LangChain, LangGraph, Kafka

Databases:MongoDB, MySQL, PostgreSQLTools:Git, GitHub, Postman, Docker

Others: Data Structures and Algorithms, Machine Learning

Certificates

• Summer Training Program by GFG

• Vedic Vision Hackathon by SRKR

• Google Cloud Career by Google Cloud

• Winter Coding Contest 4.0 by VNRVJIET

Achievements

- Pupil (1350+) rated on Codeforces (Max Rating: 1397).
- Achieved global rank under 1000 on CodeChef more than 5 times (Best: 37 in Div-3).
- Secured 3rd place in Vedic Vision Hackathon conducted by SRKREC among 70+ teams.
- Currently 4th rank in GeeksforGeeks over 3000+ students in SRKR Institution.

Extra-Curricular Activities

- Technical Lead, SRKR Coding Club Responsible for coordinating technical activities, reporting team status, and monitoring club project progress.
- Manager, CodeQuest Managed daily operations of the POTD (Problem of the Day) event by curating and publishing coding challenges, evaluating user submissions, and sharing structured solutions to encourage consistent learning and engagement.

1